

Start Scan Stop Scan

Setup | Auto Rahmung | Image Processing

Ordner und Namen

Stammordner e:\test  
Blättern...

Bilder Unterordner roll

Bildstreifendatei:  
e:\test\roll\strips\strip000000001.jpg

Reset Streifenanzahl

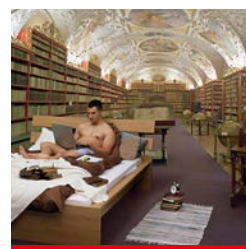
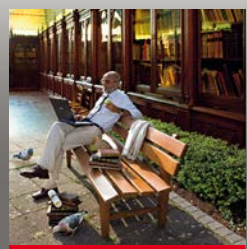
Bildstreifendatei

Speichern Grayscale

Jpeg Qualität  
Niedrig Hoch

# QuantumScan QuantumProcess

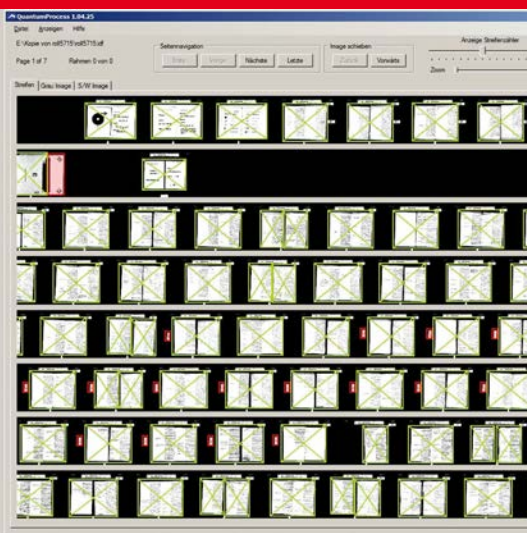
The most efficient software for microfilm scanners



## Optimum image processing, excellent image quality

# QuantumScan QuantumProcess

The most efficient  
software for microfilm  
scanners



## Product advantages

- ribbon scan – strip-scan-technology
- easy to handle
- 100% image capturing  
avoids re-scanning
- automatic image detection
- best image processing
- batch processing
- all standard file formats
- automatic frame detection
- automatic page splitting

## Application

QuantumScan and QuantumProcess software for OM 1200 III Q, OM 1600 and OM 1500. QuantumProcess can also be used as a stand-alone-application for batch processing.

### Ribbon scan or strip scan technology?

No matter what the technology is called, when it comes to full-fiche or full-roll ribbon scanning of rollfilms, microfiche, jackets or film cards, the software Quantum offers the technology for scanning and capturing of microfilms – in best quality: with automatic image detection and document storage as well as a large scale of capturing tools.



Zeutschel GmbH · Heerweg 2 · 72070 Tübingen  
Tel.: +49 7071 9706-0 · Fax: +49 7071 9706-44  
info@zeutschel.com · [www.zeutschel.com](http://www.zeutschel.com)

### 100% film enhancement

Optimum image quality, automatic focus tuning, no re-scan as QuantumScan always scans the complete microfilm. No information get lost, no film needs to be re-scanned. QuantumProcess guarantees automatic image detection, best image enhancement due to various tools and automatic page detection (book mode).

### File formats

All standard file formats as TIFF, JPEG, JPG2000, PDF, Multipage-PDF, PDF/A.

### Best image processing

Numerous image processing tools: automatic image enhancement, automatic colour settings, contrast enhancement, automatic density control, image rotation, cropping, inversion, etc.

Technical details subject to change.

